▶ ■ Task	Effort	Nov 29 Nov 10 Dec 21 Dec 20 De
▼ 1) caGrid Release Plan	10w 2d 4.5h	
▼ 1.1) 1.4.1 Release	4w 2d 0.5h	
▼ 1.1.1) Development Tasks	4w 2d 0.5h	
 1.1.1.1) Organize tasks in JIRA 	1d	David Ervin {60% of 60%}
 1.1.1.1) Organize tasks in JIRA 1.1.1.2) Create 1.4.1 Branch from 1.4 branch in SVN 	0.5h	David Ervin {60% of 60%}
 1.1.1.3) Create CI builds for 1.4.1 	4h	David Ervin {60% of 60%}
• 1.1.1.4) Update version numbers to 1.4.1	2d	David Ervin {60% of 60%}; Joe George {60% of 60%}
 1.1.1.5) NCI Production LDAP Authentication Service allows user IDs with garbage appended 	2d	[] Joe George {60% of 60%}
 1.1.1.6) Update authentication Service to include configurable lockout settings 	1w	David Ervin {30% of 60%}; Joe George {30% of 60%}
1.1.1.7) Add a view for locked out accounts to GAARDS-UI https://tracker.nci.nih.gov/browse/CAGRID-7	2d 7	Joe George {60% of 60%}; David Ervin {60% of 60%}
 1.1.1.8) Merge caCORE SDK 4.4 data service style project into caGrid 1.4.1 branch 	2d	David Ervin {60% of 60%}
• 1.1.1.9) Create upgraders for all services, extensions, and data service styles	1w 2d 4h	Joe George {60% of 60%}; David Ervin {60% of 60%}
▼ 1.2) Documentation	1w 2d 4h	
 1.2.1) Update all necessary documentation and guides 	1w 2d 4h	Joe George {60% of 60%}; David Ervin {60% of 60%}
 1.2.1) Update all necessary documentation and guides ▼ 1.3) Testing • 1.3.1) Additional Unit Testing • 1.3.2) Additional Integration Testing ▼ 1.4) App Scan • 1.4.1) Perform App Scan Process • 1.4.2) Fix App Scan issues ▼ 1.5) Deployment • 1.5.1) Move to Training and test • 1.5.2) Move to QA and test • 1.5.3) Move to Stage and test • 1.5.4) Move to Prod and test 	2w	
• 1.3.1) Additional Unit Testing	1w [Joe George {60% of 60%}; David Ervin {60% of 60%}
 1.3.2) Additional Integration Testing 	1w [Joe George {60% of 60%}; David Ervin {60% of 60%}
▼ 1.4) App Scan	1w	
• 1.4.1) Perform App Scan Process	3d [
• 1.4.2) Fix App Scan issues	2d [Joe George {60% of 60%}; David Ervin {60% of 60%}
▼ 1.5) Deployment	1w 3d	
 1.5.1) Move to Training and test 	2d [
1.5.2) Move to QA and test	3d [
1.5.3) Move to Stage and test	2d [
• 1.5.4) Move to Prod and test	1d [Joe George {60% of 60%}; David Ervin {60% of 60%}